Application No.: 10/719,481

Office Action Dated: November 14, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method for deploying a device database to a device,

the method comprising:

providing an interface that enables a user to reference a device database in a device

project and to select an installation property for installing the device database on the device;

deploying the device project to the device in a software development environment;

and

installing the device database on the device for testing of the device on which the

device database is being installed, the device database being installed according to a selected

installation property that specifies whether or not an existing version of the device database

on the device should be overwritten by <u>installing</u> the deployed version of the device database.

2. (original) The method of claim 1, comprising providing an interface that enables

the user to reference the device database in a main device project.

3. (original) The method of claim 2, further comprising providing an interface that

enables the user to debug a test version of the device database on the device.

4. (original) The method of claim 1, comprising providing an interface that enables

the user to reference the device database in a device setup project.

5. (original) The method of claim 4, wherein deploying the device project to the

device comprises distributing a finished version of the device database to the device.

6. (original) The method of claim 1, comprising providing an interface that enables

the user to select an always overwrite installation property.

Page 2 of 9

Application No.: 10/719,481

Office Action Dated: November 14, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

7. (original) The method of claim 1, comprising providing an interface that enables

the user to select an overwrite if different installation property.

8. (original) The method of claim 1, comprising providing an interface that enables

the user to select a never overwrite installation property.

9. (currently amended) A computer readable medium for deploying a device

database to a device, the computer readable medium comprising computer executable

instructions for performing the following steps:

providing an interface that enables a user to reference a device database in a device

project and to select an installation property for installing the device database on the device;

deploying the device project to the device in a software development environment;

and

installing the device database on the device for testing of the device on which the

device database is being installed, the device database being installed according to a selected

installation property that specifies whether or not an existing version of the device database

on the device should be overwritten by installing the deployed version of the device database.

10. (original) The computer readable medium of claim 9, comprising computer

executable instructions for providing an interface that enables the user to reference the device

database in a main device project.

11. (original) The computer readable medium of claim 10, further comprising

computer executable instructions for providing an interface that enables the user to debug a

test version of the device database on the device.

12. (original) The computer readable medium of claim 9, comprising computer

executable instructions for providing an interface that enables the user to reference the device

database in a device setup project.

Page 3 of 9

Application No.: 10/719,481

Office Action Dated: November 14, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO

37 CFR § 1.116

13. (original) The computer readable medium of claim 12, wherein the computer

executable instructions for deploying the device project to the device comprise computer

executable instructions for distributing a finished version of the device database to the device.

14. (original) The computer readable medium of claim 9, comprising computer

executable instructions for providing an interface that enables the user to select an always

overwrite installation property.

15. (original) The computer readable medium of claim 9, comprising computer

executable instructions for providing an interface that enables the user to select an overwrite

if different installation property.

16. (original) The computer readable medium of claim 9, comprising computer

executable instructions for providing an interface that enables the user to select a never

overwrite installation property.

17. (currently amended) A method for deploying a device database to a device,

the method comprising:

providing an interface that enables a user to select an installation property for

installing the device database on the device, the selected installation property being one of an

always overwrite property, an overwrite if different property, and a never overwrite property;

deploying the device database to the device in a software development environment;

and

installing the device database on the device for testing of the device on which the

device database is being installed, the device database being installed according to the

selected installation property.

18. (original) The method of claim 17, comprising deploying the device database to

the device as part of a main device project.

Application No.: 10/719,481

Office Action Dated: November 14, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

19. (original) The method of claim 18, further comprising providing an interface that

enables a user to debug a test version of the device database on the device.

20. (currently amended) The method of claim 17, comprising deploying the

device database to the device as part of a device startup setup project.

21. (original) The method of claim 20, wherein deploying the device database to the

device comprises distributing a finished version of the device database to the device.

22. (currently amended) A computer readable medium for deploying a device

database to a device, the computer readable medium comprising computer executable

instructions for performing the following steps:

providing an interface that enables a user to select an installation property for

installing the device database on the device, the selected installation property being one of an

always overwrite property, an overwrite if different property, and a never overwrite property;

deploying the device database to the device in a software development environment;

and

installing the device database on the device for testing of the device on which the

device database is being installed, the device database being installed according to the

selected installation property.

23. (original) The computer readable medium of claim 22, comprising computer

executable instructions for deploying the device database to the device as part of a main

device project.

24. (original) The computer readable medium of claim 23, further comprising

computer executable instructions for providing an interface that enables a user to debug a test

version of the device database on the device.

Page 5 of 9

Application No.: 10/719,481

Office Action Dated: November 14, 2006

PATENT REPLY FILED UNDER EXPEDITED PROCEDURE PURSUANT TO 37 CFR § 1.116

25. (original) The computer readable medium of claim 22, comprising computer executable instructions for deploying the device database to the device as part of a device setup project.

26. (original) The computer readable medium of claim 25, wherein the computer executable instructions for deploying the device database to the device computer executable instructions for distributing a finished version of the device database to the device.